Sheet 1 of 1 INFORMATION DISCLOSURE STATEMENT											
FORM PTO/SB/08 A8	ATTY DOCKET NO. 2005_1807A SERIAL NO. 10/559,835						831				
PAT	APPLICANT Takehisa MATSUDA et al.										
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) Date Submitted to PTO: June 19, 2009				Takehisa MATSUDA et al. FILING DATE March 8, 2006 GROUP 1633							
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE				SUBCLASS	FILING DATE IF APPROPRIATE			
	AA						-				
	AB										
	AC					1	_			-	
	AD										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	co	DUNTRY	С	LASS	SUBCLASS	TRANSU YES	TRANSLATION YES NO	
	ВА										
	ВВ										
	вс										
	BD										
	BE										
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)											
/ML/	CA	European Search Report issued May 20, 2009 in European Application No. 04704767.5, which is a foreign counterpart of the present application.									
/ML/	СВ	Naoki Maehara et al. "Gene transduction of NK4, HGF antagonist, inhibits in vitro invasion and in vivo growth of human pancreatic cancer", Clinical & Experimental Metastasis; Official Journal of Themetastasis Research Society, Kluwer Academic Publishers, Vol. 19, No. 5, published August 1, 2002, pgs. 417-426.									
/ML/	СС	Li-Wu Qian, et al. "Co-cultivation of pancreatic cancer cells with orthotopic tumor-derived fibroblasts: Fibroblasts stimulate tumor cell invasion via HGF secretion whereas cancer cells exert a minor regulative effect on fibroblasts HGF production", Cancer Letters, Vol. 190, No. 1, published February 10, 2003, pgs. 105-112.									
/ML/	CD	Li-Wu Qian, et al. "Radiation stimulates HGF receptor/c-Met expression that leads to amplifying cellular response to HGF stimulation via upregulated receptor tyrosine phosphorylation and MAP kinase activity in pancreatic cancer cells", International Journal of Cancer, John Wiley & Sons, Inc., Vol. 104, No. 5, published January 1, 2003, pgs 542-549.									
/ML/	CE	Michiyo Saimura et al. "Intraperitoneal injection of adenovirus-mediated NK4 gene suppresses peritoneal dissemination of pancreatic cancer cell line AsPC-1 in nude mice", Cancer Gene Therapy, Vol. 9, No. 10, published October 1, 2002, pgs. 799-806.									
/ML/	CF	Crispin R. Dass et al. "Biophysical delivery of peptides: Applicability for cancer therapy", Peptides, Elsevier, Amsterdam, Vol. 27, No. 12, published December 1, 2006, pgs 3479-3488.									
EXAMINER /Maria Leavitt/				DATE CONSIDERED 02/18/2010							